liuchangling

发件人: Lo. William C. [MCLowdow.com] 发送付例: 2019年7月23日星期四 28:65

收件人: Huchang (Ing 秒送: Ronga, Final 主题: RE: Text Results

Changling,

Live already forwarded your request to the biologist but unfortunately he is out of office till next week

8iii

From: liuchangling [mailto:liuchangling@vip.163.com]

Sent: Thursday, July 23, 2009 9:50 AM

azoxystrobin

To: liuchangling **Cc:** Lo, William C. **Subject:** Test Results

Morning, Bill.

Please do me a favor to send me the test results of the attached compounds.

181483

Best Regards!

Changling

Material ID	Lot Label XS8-SYP3343-	Test IO
11427395	8	181339
Material ID	Lot Label	Test ID
11450976	XS8-SYP4155	181339
Material ID	Lot Label	Test ID

47.

liuchangling

发件人: Davis, George (GE) [GDavis2@dow.com]

发送时间: 2009年7月24日星期五 21:58

收件人: liuchangling 抄送: Lo, William C.

主题: RE: TN 181339 ISIS results.xls

Changling,

These are 6-letter codes for the fungi that cause various diseases. Typically, the first four letters are from the Genus name and the last two from the species name.

COCHSA = Cochliobolus sativus; as we use it the common name of the disease is "spot blotch of barley". It could also refer to spot blotch of wheat, root rot of cereals, and foot rot of cereals. Synonym: Helminthosporium sativum.

COLLLA = Colletotrichum lagenarium; anthracnose of cucurbits.

LEPTNO = Leptosphaeria nodorum or Septoria nodorum; glume blotch of wheat.

PSPECU = Pseudoperonospora cubensis; downy mildew of cucurbits.

PUCCRT = Puccinia triticina or Puccinia recondita f. sp. tritici; brown rust of wheat.

PYRIOR = Pyricularia oryzae or Magnaporthe grisea; rice blast.

Additionally, the link below will bring up a search page maintained by the European and Mediterranean Plant Protection Organization (EPPO) where you can search by code, scientific name, or common name of the disease if you need to find other diseases.

http://eppt.eppo.org/search.php

Best regards,

George

----Original Message----

From: liuchangling [mailto:liuchangling@vip.163.com]

Sent: Thursday, July 23, 2009 11:32 PM

To: Davis, George (GE) Cc: Lo, William C.

Subject: ??: TN 181339 ISIS results.xls

George

Thank you very much! Please tell me the whole name for the following diseases.

COCHSA COLLLA LEPTNO PSPECU PUCCRT PYRIOR

Best wishes,

Changling

----- 邮件原件-----

发件人: Davis, George (GE) [mailto:GDavis2@dow.com]

发送时间: 2009年7月24日 10:47 收件人: liuchangling@vip.163.com 抄送: Lo, William; JMRenga@dow.com 主题: TN 181339 ISIS results.xls

Greetings Changling,

Attached are the results you requested. I have included the azoxystrobin results from TN 181339 instead of TN 181483. If you specifically need the azoxystrobin results from TN 181483 please let me know. Also, please let me know if I need to provide details regarding the Bayer Codes for the disease organisms.

Best Regards,

George

George Davis Dow AgroSciences Discovery Research 9330 Zionsville Road Indianapolis, IN 46268

<<TN 181339 ISIS results.xls>>

TN	181	339	Results

1 Day Protectant Percent Disease Control

Material ID Lot Label 11427395 XS8-SYP3343	[ppm] 200 50 12.5	COCHSA 93 95 93	100 100 99	99 98 88 88 88 88 88 88 88 88 88 88 88 8	100 100 100	001 000 001 001 001	98 94 94	
11450976 XS8-SYP4155	200 50 12.5	95 95 93	100 99 79	99 95 87	100 100 97	100 100 100	100 99 98	CH3 CH3
538237 ZZ7-124082-1 azoxystrobin	50 12.5	96 96	100 95	97 88	100 100	100 100	97 95	Follow Conditions